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Exercise 3: Relationship Report

You would like to know more about the relationship between total units and total sales by category and segment. You choose to analyze this using scatter chart.

- 1. Create a new report page by clicking the Yellow "+" icon at the bottom of the report view.
- 2. Create a chart based on the **Scatter Chart** visualization.
- 3. Drag the **Total Sales** and **Total Units** fields from the **Sales** table to the chart.
- 4. Drag the **Category** and **Segment** fields from the **Products** table to the chart.
- 5. Drag the **YTD Sales** field from the **Sales** table to the chart.
- 6. Drag the **Year** field from the **Date** table to the chart.
- 7. Ensure that the following fields are set in the visualization:

• **Details**: Category

• **Legend**: Segment

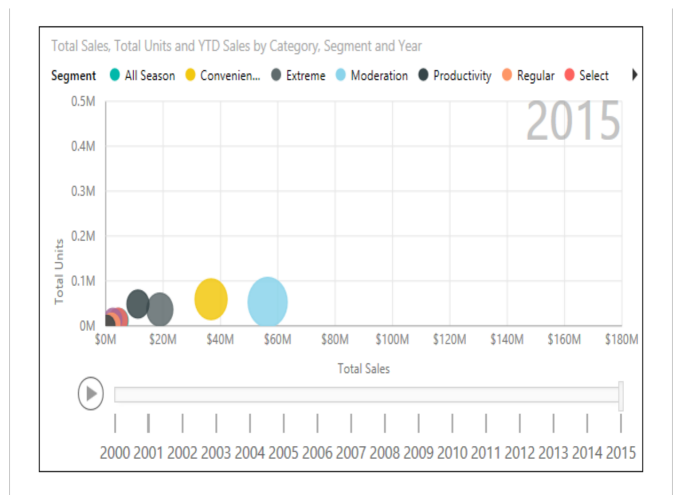
• X Axis: Total Sales

• Y Axis: Total Units

• Size: YTD Sales

• Play Axis: Year

You should have something similar to the below:



Lab Questions

4.0/4.0 points (graded)

As you can see, in the year 2015, Moderation segment made the most of VanArsdel's sales. It is not always the case. Use the Play Axis to investigate.

In which year the Moderation segment first took over as the segment with most sales?



What about in terms of Units? In which year the Moderation segment first took over as the segment with most units?

